AMENDMENTS TO THE ABSTRACT

Please substitute the following paragraph(s) for the abstract appearing in the originally filed specification:

The electromagnetic field energy of a high-frequency signal in a planar dielectric line is concentrated on one surface of a dielectric substrate and the loss when the planar dielectric line is connected to an electronic part, etc., is reduced.

A planar dielectric line having a first slot [[4]] sandwiched between first and second electrodes 3A and 3B is provided on a surface [[2A]] of a dielectric substrate. [[2 and a]] A second slot [[6]] is positioned so as to face the first slot [[4]] and is sandwiched between third and fourth electrodes 5A and 5B is provided on the rear face [[2B]] of the dielectric substrate. The Then, the width of the first slot [[4]] is made narrower than the width of the second slot 6. Thus, so that the electromagnetic field energy of a high-frequency signal is can be concentrated in the first slot [[4]].